CONTENTS OF VOLUME 24A

Number 1

Number 1				
J. P. Lodge, Jr	i	Obituary: D. J. Moore (1929-1989)		
Review Article				
R. Atkinson	1	Gas-phase tropospheric chemistry of organic compounds: a review		
General Papers J. C. Bailey, B. Schmidl and M. L. Williams	43	Speciated hydrocarbon emissions from vehicles operated over the normal speed range on the road		
D. R. Johnstone, J. F. Cooper, F. Casci and H. M. Dobson	53	The interpretation of spray monitoring data in tsetse control operations using insecticidal aerosols applied from aircraft		
T. D. Davies, G. Farmer and R. J. Barthelmie	63	Use of simple daily atmospheric circulation types for the interpretation of precipitation composition at a site (Eskdalemuir) in Scotland, 1978-1984		
A. Sabljić and H. Güsten	73	Predicting the night-time NO ₃ radical reactivity in the troposphere		
B. C. Faust and J. Hoigné	79	Photolysis of Fe(III)-hydroxy complexes as sources of OH radicals in clouds, fog and rain		
R. M. Harrison and A. R. MacKenzie	91	A numerical simulation of kinetic constraints upon achievement of the ammonium nitrate dissociation equilibrium in the troposphere		
H. H. Main and S. K. Friedlander	103	Dry deposition of atmospheric aerosols by dual tracer method—I. Area source		
F. Parungo, C. Nagamoto, S. Hoyt and H. Bravo A.	109	The investigation of air quality and acid rain over the Gulf of Mexico		
A. Venkatram, K. Kashanian, P. K. Karamchandani and T. Avitzur	125	Probing the acid deposition system with a semi-empirical model: the role of oxidant limitation		
T. S. A. M. Jaffrey	133	Levels of airborne man-made mineral fibres in U.K. dwellings. I—Fibre levels during and after installation of insulation		
T. S. A. M. Jaffrey, A. P. Rood, J. W. Llewellyn and A. J. Wilson	143	Levels of airborne man-made mineral fibres in U.K. dwellings. II—Fibre levels during and after some disturbance of loft insulation		
R. W. Heaton, K. A. Rahn and D. H. Lowenthal	147	Determination of trace elements, including regional tracers, in Rhode Island precipitation		
J. E. Sickles, II, L. L. Hodson, W. A. McClenny, R. J. Paur, T. G. Ellestad, J. D. Mulik, K. G. Anlauf, H. A. Wiebe, G. I. Mackay, H. I. Schiff and D. K. Bubacz	155	Field comparison of methods for the measure- ment of gaseous and particulate contributors to acidic dry deposition		

J. M. Roberts	243	The atmospheric chemistry of organic nitrates
General Papers		
S. P. S. Arya and J. F. Lape, Jr	289	A comparative study of the different criteria for the physical modeling of buoyant plume rise in a neutral atmosphere
K. E. Heikes, L. M. Ransohoff and R. D. Small	297	Numerical simulation of small area fires

P. L. I. Skelton, G. Poots

M. Radojević, B. J. Tyler, A. J. Wicks, M. J. Gay

and T. W. Choularton

and P. J. Larcombe

- 309 Mathematical models for rime-ice accretion on conductors using free streamline theory: twin conductor bundles
- 323 Field studies of the SO₂/aqueous S(IV) equilibrium in clouds

V. K. Saxena and NH. Lin	329	Cloud chemistry measurements and estimates of acidic deposition on an above cloudbase coniferous forest
S. F. Watts, P. Brimblecombe and A. J. Watson	353	Methanesulphonic acid, dimethyl sulphoxide and dimethyl sulphone in aerosols
A. C. Brown, C. E. Canosa-Mas and R. P. Wayne	361	A kinetic study of the reactions of OH with CH_3I and CF_3I
R. M. Harrison and A. G. Allen	369	Measurements of atmospheric HNO ₃ , HCl and associated species on a small network in eastern England
P. Jacob, T. M. Tavares, V. C. Rocha and D. Klockow	377	Atmospheric H ₂ O ₂ field measurements in a tropical environment: Bahia, Brazil
J. V. Iribarne and T. Pyshnov	383	The effect of freezing on the composition of supercooled droplets—I. Retention of HCl, HNO_3 , NH_3 and H_2O_2
J. V. Iribarne, T. Pyshnov and B. Naik	389	The effect of freezing on the composition of supercooled droplets—II. Retention of S(IV)
C. Migon and JL. Caccia	399	Separation of anthropogenic and natural emissions of particulate heavy metals in the western Mediterranean atmosphere
J. A. Morales, M. Hermoso, J. Serrano and E. Sanhueza	407	Trace elements in the Venezuelan savannah atmosphere during dry and wet periods, with and without vegetation burning
P. P. Parekh	415	A study of manganese from anthropogenic emissions at a rural site in the eastern United States
E. I. Kauppinen and T. A. Pakkanen	423	Mass and trace element size distributions of aerosols emitted by a hospital refuse incinerator
Short Communications		
R. R. Draxler and A. D. Taylor	431	An advective-interpolation method for estimating pollutant movement during ANATEX
D. Houthuijs, L. Dijkstra, B. Brunekreef and J. S. M. Boleij	435	Reproducibility of personal exposure estimates for nitrogen dioxide over a two year period
Y. Yokouchi, H. Mukai, K. Nakajima and Y. Ambe	439	Semi-volatile aldehydes as predominant organic gases in remote areas
News and Opinions Introduction	443	
Calendar	443	
Recent Titles of Interest	445	
Book Review (P. J. Lioy)	447	
	Nu	mber 3
N. L. Oden and C. M. Benkovitz	449	Statistical implications of the dependence between the parameters used for calculations of large scale emissions inventories

VI	Co	ontents
M. Kasahara, KC. Choi and K. Takahashi	457	Source contribution of atmospheric aerosols in Japan by chemical mass balance method
W. R. Kelly and J. M. Ondov	467	A theoretical comparison between intentional elemental and isotopic atmospheric tracers
E. Peake and B. D. Fong	475	Ozone concentrations at a remote mountain site and at two regional locations in southwestern Alberta
W. P. L. Carter	481	A detailed mechanism for the gas-phase atmospheric reactions of organic compounds
R. W. Stewart, A. M. Thompson and M. A. Owens	519	Atmospheric residence times for soluble species: differences in numerical and analytical model results
K. G. Kronmiller, W. D. Ellenson, R. E. Baumgardner, R. K. Stevens and R. J. Paur	525	Development and evaluation of an acid precipitation monitor for fractional event sampling with capability for real-time pH and conductivity measurement
J. L. Colin, J. L. Jaffrezo and J. M. Gros	537	Solubility of major species in precipitation: factors of variation
L. J. Puckett	545	Estimates of ion sources in deciduous and coniferous throughfall
J. H. Bennett, E. H. Lee and H. E. Heggestad	557	Inhibition of photosynthesis and leaf conductance interactions induced by SO_2 , NO_2 and $SO_2 + NO_2$
V. P. Aneja, C. S. Claiborn, R. L. Bradow, R. J. Paur	563	Dynamic chemical characterization of montane clouds

and R. E. Baumgardner		
H. Ruprecht and L. Sigg	573	Interactions of aerosols (ammonium ammonium nitrate and ammonium c

chloride) and of gases (HCl, HNO3) with fogwater 585 Trends of tropospheric CO, N2O and CH4 as

observed at Cape Point, South Africa

sulfate,

- Measurement of atmospheric elemental carbon: real-time data for Los Angeles during summer 1987
- Real-time, in situ measurements of atmospheric optical absorption in the visible via photo-acoustic spectroscopy—IV. Visibility degra-dation and aerosol optical properties in Los Angeles
- 611 Comparison of atmospheric nitrous acid measurements by annular denuder and differential optical absorption systems
 - Criteria for the choice of a denuder sampling technique devoted to the measurement of atmospheric nitrous and nitric acids
 - Measurement and modeling of airborne concentrations and indoor surface accumulation rates of ionic substances at Neenah, Wisconsin

E.-G. Brunke, H. E. Scheel and W. Seiler

S. M. Japar, D. R. Finley and R. A. Cary

K. M. Adams, L. I. Davis, Jr,

K. M. Adams, L. I. Davis, Jr,

S. M. Japar and D. R. Finley

- and H. W. Biermann
- C. Perrino, F. De Santis and A. Febo
- J. D. Sinclair, L. A. Psota-Kelty, C. J. Weschler and H. C. Shields

T. V. Ramachandran, T. S. Muraleedharan, A. N. Shaikh and M. C. Subba Ramu	639	Seasonal variation of indoor radon and its progeny concentration in a dwelling
W. A. Hoppel and G. M. Frick	645	Submicron aerosol size distributions measured over the tropical and South Pacific
A. R. Olsen, E. C. Voldner, D. S. Bigelow, W. H. Chan, T. L. Clark, M. A. Lusis, P. K. Misra and R. J. Vet	661	Unified wet deposition data summaries for North America: data summary procedures and results for 1980-1986
H. Hass, M. Memmesheimer, H. Geiß, H. J. Jakobs, M. Laube and A. Ebel	673	Simulation of the Chernobyl radioactive cloud over Europe using the EURAD model
P. S. Kasibhatla and L. K. Peters	693	Numerical simulation of transport from a point source: error analysis
Technical Note E. Joos, B. Millancourt, H. van Duuren and F. G. Römer	703	Physico-chemical study by two aircraft of a plume from a coal-fired power plant
Short Communication E. A. Neighbour, M. Pearson and H. Mehlhorn	711	Purafil-filtration prevents the development of ozone-induced frost injury: a potential role for nitric oxide
Discussion B. R. Appel, J. E. Sickles, II and L. L. Hodson	717	Fate of nitrous acid on selected collection surfaces
News and Opinions Introduction	719	
Calendar	719	
Recent Titles of Interest	721	
New Patents	i	

Number 4

i Publishers' Notice

International Conference on Tropical Micrometeorology and Air Pollution

S. Raman, B. Templeman, S. Templeman, T. Holt, A. B. Murthy, M. P. Singh, P. Agarwaal, S. Nigam, A. Prabhu and S. Ameenullah	723	Structure of the Indian southwesterly pre- monsoon and monsoon boundary layers: observations and numerical simulation
M. P. Singh, M. Kumari and S. Ghosh	735	A mathematical model for the recent oleum leakage in Delhi
S. S. Parasnis and S. S. Goyal	743	Thermodynamic features of the atmospheric boundary layer during the summer monsoon
P. R. Best and L. J. Stümer	753	Practical dispersion modelling for buoyant elevated sources in a tropical region
M. P. Singh	769	Vulnerability analysis for airborne release of extremely hazardous substances

M. P. Singh, P. Goyal, T. S. Panwar, P. Agarwal, S. Nigam and N. Bagchi	783	Predicted and observed concentrations of SO_2 , SPM and NO_x over Delhi
S. Raman, P. Boone and K. Shankar Rao	789	Observations and numerical simulation of the evolution of the tropical planetary boundary layer during total solar eclipses
M. P. Singh, P. Goyal, S. Basu, P. Agarwal, S. Nigam, M. Kumari and T. S. Panwar	801	Predicted and measured concentrations of traffic carbon monoxide over Delhi
G. G. Pandit and A. M. Mohan Rao	811	Evaluation of auto exhaust contribution to atmospheric C_2 – C_5 hydrocarbons at Deonar, Bombay
S. Ohta and T. Okita	815	A chemical characterization of atmospheric aerosol in Sapporo
U. C. Mohanty and N. Mohan Kumar	823	A study on energy fluxes in the surface boundary layer of the Indian seas during differ- ent epochs of the Asian summer monsoon
D. W. Byun and S. P. S. Arya	829	A two-dimensional mesoscale numerical model of an urban mixed layer—I. Model formulation, surface energy budget, and mixed layer dynamics
Short Communication B. Padmanabha Murty and R. S. Tangirala	845	An assessment of the assimilative capacity of the atmosphere at Delhi
Technical Notes C. Rangarajan and C. D. Eapen	849	A study of the dilution potential of the planet- ary boundary layer over India and adjoining oceans using radon measurements
B. Templeman, S. Raman, S. Templeman, S. Nigam and M. P. Singh	853	Analysis of vertical dispersion and relative con- centration of an elevated plume in the tropical boundary layer using video digitization
General Papers B. Lamb, Zhang Xi Fu, R. E. Eskridge, R. Benner, H. Westberg, J. Mitchell, Zou Xiacheng and Li Jun	859	Elevated plume transport and dispersion: 20-150 km downwind of Beijing, P.R.C.
A. K. Luhar and R. E. Britter	871	An application of Lagrangian stochastic modelling to dispersion during shoreline fumigation
A. Andrén	883	A meso-scale plume dispersion model. Pre- liminary evaluation in a heterogeneous area
M. P. Olson, J. W. Bottenheim and K. K. Oikawa	897	Nitrogen budget for eastern Canada
K. E. Noll, PF. Yuen and K. YP. Fang	903	Atmospheric coarse particulate concentrations and dry deposition fluxes for ten metals in two urban environments
F. Raes, G. Graziani, D. Stanners and F. Girardi	909	Radioactivity measurements in air over Europe after the Chernobyl accident
R. W. Simpson	917	A model to control emissions which avoid violations of PM10 health standards for both

short and long term exposures

IX

	Col	incino in
R. Ohba, K. Okabayashi, M. Yamamoto and M. Tsuru	925	A method for predicting the content of sea salt particles in the atmosphere
F. P. Parungo, C. T. Nagamoto, P. J. Sheridan and R. C. Schnell	937	Aerosol characteristics of Arctic haze sampled during AGASP-II
K. E. Noll and E. K. Khalili	951	Characterization of pollen deposition in a forest environment
J. L. Collett, Jr, B. C. Daube, Jr and M. R. Hoffmann	959	The chemical composition of intercepted cloudwater in the Sierra Nevada
Short Communication A. L. Dick, D. S. Sheppard and J. E. Patterson	973	Mercury content of Antarctic surface snow: initial results
Discussion S. M. Japar, J. S. Foot and C. G. Kilsby	979	Absorption of light by aerosol particles: an intercomparison of techniques and spectral observations
News and Opinions		
Introduction	983	
Calendar	983	
Recent Titles of Interest	986	
New Patents	i	
	Nur	mber 5
C. Seigneur and A. M. Wegrecki	989	Mathematical modeling of cloud chemistry in the Los Angeles Basin
R. J. Vong	1007	Mid-latitude Northern Hemisphere back- ground sulfate concentration in rainwater
H. A. Wiebe, K. G. Anlauf, E. C. Tuazon, A. M. Winer, H. W. Biermann, B. R. Appel, P. A. Solomon, G. R. Cass, T. G. Ellestad, K. T. Knapp, E. Peake, C. W. Spicer and D. R. Lawson	1019	A comparison of measurements of atmospheric ammonia by filter packs, transition-flow reac- tors, simple and annular denuders and Fourier transform infrared spectroscopy
S. Tumanov	1029	Statistics of concentrations due to single air pollution sources to be applied in numerical modelling of pollutant dispersion
S. Wakamatsu, I. Uno and M. Suzuki	1037	A field study of photochemical smog formation under stagnant meteorological conditions
W. M. Porch, CY. J. Kao and R. G. Kelley, Jr	1051	Ship trails and ship induced cloud dynamics
	1061	
D. D. J. Netterville		turbulent winds
D. D. J. Netterville P. Cornille, W. Maenhaut and J. M. Pacyna	1083	

P. Middleton, W. R. Stockwell and W. P. L. Carter	1107	Aggregation and analysis of volatile organic compound emissions for regional modeling
D. A. Gillette and P. C. Sinclair	1135	Estimation of suspension of alkaline material by dust devils in the United States
Z. Levin, C. Price and E. Ganor	1143	The contribution of sulfate and desert aerosols to the acidification of clouds and rain in Israel
C. F. Cullis and M. M. Hirschler	1153	A simple model for estimating emissions of carbon monoxide and hydrocarbons from the combustion of coal
R. M. Kamens, J. Guo, Z. Guo and S. R. McDow	1161	Polynuclear aromatic hydrocarbon degradation by heterogeneous reactions with $N_2 O_5$ on atmospheric particles
L. Husain and V. A. Dutkiewicz	1175	A long-term (1975–1988) study of atmospheric SO_4^{2-} : regional contributions and concentration trends
P. Pistikopoulos, P. Masclet and G. Mouvier	1189	A receptor model adapted to reactive species: polycyclic aromatic hydrocarbons; evaluation of source contributions in an open urban site— I. Particle compounds
S. A. Sloan and C. K. Laird	1199	Measurements of nitrous oxide emissions from p.f. fired power stations
D. Grosjean, S. S. Parmar and E. L. Williams, II	1207	Southern California Air Quality Study: a search for methyl nitrate
H. G. Leighton, M. K. Yau, A. M. Macdonald, J. S. Pitre and A. Giles	1211	A numerical simulation of the chemistry of a rainband
B. A. Tichenor, L. E. Sparks, M. D. Jackson, Z. Guo, M. A. Mason, C. M. Plunket and S. A. Rasor	1219	Emissions of perchloroethylene from dry cleaned fabrics
A. S. Wexler and J. H. Seinfeld	1231	The distribution of ammonium salts among a size and composition dispersed aerosol
S. K. Mitra, U. Barth and H. R. Pruppacher	1247	A laboratory study of the efficiency with which aerosol particles are scavenged by snow flakes
C. Dueñas, M. C. Fernández and M. Senciales	1255	Usefulness of Rn, decay products of Rn, and Th B to study diffusion in the lower atmosphere
L. W. A. van Hove, W. J. Vredenberg and E. H. Adema	1263	The effect of wind velocity, air temperature and humidity on NH ₃ and SO ₂ transfer into bean leaves (<i>Phaseolus vulgaris</i> L.)
P. Thomas and S. Vogt	1271	Mesoscale atmospheric dispersion experiments using tracer and tetroons
A. D. Surridge	1285	The stable boundary layer temperature profile and the effect of heat loss from the body of the atmosphere
F. I. Kanbour, F. A. Altai, S. Yassin, R. M. Harrison and AM. N. Kitto	1297	A comparison of smoke shade and gravimetric determination of suspended particulate matter in a semi-arid climate (Baghdad, Iraq)

C. M. Liu and T. S. Feng	1303	Atmospheric turbidity over Taiwan
N. Mole	1313	A model of instrument smoothing and thresholding in measurements of turbulent dispersion
T. Ibusuki, M. Ohsawa and K. Takeuchi	1325	Metal ion catalyzed oxidation of SO ₂ in the presence of trace H ₂ O ₂ in aqueous solution under environmental reaction conditions
D. C. Montague and R. L. Perrine	1331	Preliminary assessment of the greenhouse warming implications of halocarbon substitutes for CFC-11 and CFC-12
I seem to the Filters		
Letter to the Editors Lu Zhang-Yue	1341	A preliminary comparison of atmospheric aerosols in urban and non-urban areas in Nanjing, China
Discussion		
B. Jordan	1345	Semi-quantitative X-ray diffraction analysis of size fractionated atmospheric particles
News and Opinions		
Introduction	1347	
Calendar	1347	
New Patents	i	
2nd International (mber 6 nce on Atmospheric Sciences
		on to Air Quality
unu Ap	рисин	n to Au Quality
Dynamics		
M. Claussen	1349	Area-averaging of surface fluxes in a neutrally stratified, horizontally inhomogeneous atmos- pheric boundary layer
Gases		
T. Nakano, M. Tsuji and T. Okuno	1361	Distribution of PCDDs, PCDFs and PCBs in the atmosphere
Aerosols		
K. Okada, H. Naruse, T. Tanaka,O. Nemoto, Y. Iwasaka, PM. Wu,A. Ono, R. A. Duce, M. Uematsu,J. T. Merrill and K. Arao	1369	X-ray spectrometry of individual Asian dust- storm particles over the Japanese islands and the North Pacific Ocean
H. Mukai, Y. Ambe, K. Shibata, T. Muku, K. Takeshita, T. Fukuma, J. Takahashi and S. Mizota	1379	Long-term variation of chemical composition of atmospheric aerosol on the Oki Islands in the Sea of Japan
D. E. Hagen, C. K. Lutrus and S. H. Suck Salk	1391	Physical chemical properties of uncharged water clusters and one-dimensional ice based on quantal calculations
C. K. Lutrus, D. E. Hagen and S. H. Suck Salk	1397	Calculation of properties of ionic water clusters by the MNDO method
K. Miura and T. Sekikawa	1401	Variation of concentration of ambient aerosols in Tokyo

S. Ohta, N. Murao and T. Moriya	1409	Evaluation of absorption properties of atmospheric aerosols at solar wavelengths based on chemical characterization
M. G. Kim, K. Yagawa, H. Inoue, Y. K. Lee and T. Shirai	1417	Measurement of tire tread in urban air by pyrolysis-gas chromatography with flame photometric detection
Technical Note S. Abe, K. Ohshima and M. Tomita	1423	Rapid measurement of aerosol concentration in flue gas using an optical fiberscope
Reactions H. Hara and T. Okita	1427	Oxidation of S(IV) in rain-water collected in Japan
K. Izumi and T. Fukuyama	1433	Photochemical aerosol formation from aromatic hydrocarbons in the presence of NO _x
Atmospheric Survey H. Satsumabayashi, H. Kurita, Y. Yokouchi and H. Ueda	1443	Photochemical formation of particulate dicar- boxylic acids under long-range transport in central Japan
N. Moussiopoulos	1451	Influence of power plant emissions and industrial emissions on the leeward ozone levels
CM. Liu, S. C. Liu and SH. Shen	1461	A study of Taipei ozone problem
S. Kurita, K. Okada, H. Naruse, T. Ueno and M. Mikami	1473	Structure of a fog in the dissipation stage over land
R. K. Kawaratani and S. Fujita	i487	Wet deposition of volcanic gases and ash in the vicinity of Mount Sakurajima
M. Tsurumi, A. Takahashi and M. Ichikuni	1493	Origin of soluble chemical species in bulk pre- cipitation collected in Tokyo, Japan: statistical evaluation of source materials
N. Murao, S. Ohta, N. Furuhashi and I. Mizoguchi	1501	The causes of elevated concentrations of ozone in Sapporo
Modelling M. L. Sánchez, D. Pascual, C. Ramos and I. Pérez	1509	Forecasting particulate pollutant concentrations in a city from meteorological variables and regional weather patterns
V. R. Kotamarthi and G. R. Carmichael	1521	The long range transport of pollutants in the Pacific Rim region
S. Okamoto, K. Kobayashi, N. Ono, K. Kitabayashi and N. Katatani	1535	Comparative study on estimation methods for NO _x emissions from a roadway
T. Kitada and E. Kitagawa	1545	Numerical analysis of the role of sea breeze fronts on air quality in coastal and inland polluted areas
CS. Chen and SC. Lu	1561	The removal of sulphur dioxide in a long-lived line echo system: a numerical study
N. Chaumerliac, E. Richard and R. Rosset	1573	Mesoscale modeling of acidity production in orographic clouds and rain
Other Subjects M. Benarie	1585	Decision making in environmental matters

K. Okamoto	1591	Somatic and genetic effects of the increase of carbon dioxide and other trace gases in the atmosphere through changes of radon and thoron exhalation rates and other factors
News and Opinions		
Introduction	1599	
Calendar	1599	
	Nur	mber 7
Review Article		
D. W. Gunz and M. R. Hoffmann	1601	Atmospheric chemistry of peroxides: a review
General Papers		
R. Narasimha and S. V. Kailas	1635	Turbulent bursts in the atmosphere
J. P. Adhikari, G. K. Sen, B. K. Tewary, A. Banerjee, R. N. Mukherjee, D. P. Rajwar and B. Singh	1647	Modification and testing of a Gaussian dis- persion model for particulate matter in the respirable size range
W. R. Cofer, III, J. S. Levine, E. L. Winstead and B. J. Stocks	1653	Gaseous emissions from Canadian boreal forest fires
D. W. Gunz and M. R. Hoffmann	1661	Field investigations on the snow chemistry in central and southern California—I. Inorganic ions and hydrogen peroxide
D. W. Gunz and M. R. Hoffmann	1673	Field investigations on the snow chemistry in central and southern California—II. Carbonyls and carboxylic acids
J. L. Collett, Jr, B. C. Daube, Jr, J. W. Munger and M. R. Hoffmann	1685	A comparison of two cloudwater/fogwater collectors: the Rotating Arm Collector and the Caltech Active Strand Cloudwater Collector
W. Baeyens, F. Dehairs and H. Dedeurwaerder	1693	Wet and dry deposition fluxes above the North Sea
J. C. Dechaux, V. Zimmermann and P. Coddeville	1705	Effect of clouds on photolysis rates at the surface: a practical method of estimation and its application to a modeling study of the formation of photochemical oxidants
D. Simpson, D. A. Perrin, J. E. Varey and M. L. Williams	1713	Dispersion modelling of nitrogen oxides in the United Kingdom
W. Frank and H. Frank	1735	Concentrations of airborne C ₁ - and C ₂ -halo- carbons in forest areas in West Germany: results of three campaigns in 1986, 1987 and 1988
J. L. Collett, Jr, B. C. Daube, Jr, D. Gunz and M. R. Hoffmann	1741	Intensive studies of Sierra Nevada cloudwater chemistry and its relationship to precursor aerosol and gas concentrations
T. C. Haas	1759	Kriging and automated variogram modeling within a moving window
M. C. Morrison and M. E. Hines	177	The variability of biogenic sulfur flux from a temperate salt marsh on short time and space scales

R. E. Eskridge, B. Lamb and E. Allwine	1781	Velocity oscillations and plume dispersion in a residential neighborhood during wintertime nights
C. F. Boutron, M. A. Bolshov, V. G. Koloshnikov, C. C. Patterson and N. I. Barkov	1797	Direct determination of lead in Vostok Antarctic ancient ice by laser excited atomic fluorescence spectrometry
M. Segal, X. Jia, Z. Ye and R. A. Pielke	1801	On the effect of daytime surface evaporation on pollution dispersion
J. R. Druzik, M. S. Adams, C. Tiller and G. R. Cass	1813	The measurement and model predictions of indoor ozone concentrations in museums
J. F. Meagher, K. J. Olszyna, F. P. Weatherford and V. A. Mohnen	1825	The availability of H_2O_2 and O_3 for aqueous phase oxidation of SO_2 . The question of linearity
B. J. Turpin, J. J. Huntzicker and K. M. Adams	1831	Intercomparison of photoacoustic and ther- mal-optical methods for the measurement of atmospheric elemental carbon
M. A. Shaw and M. J. Rood	1837	Measurement of the crystallization humidities of ambient aerosol particles
J. Slanina, J. J. Möls and J. H. Baard	1843	The influence of outliers on results of wet deposition measurements as a function of measurement strategy
		measurement strategy
Z. Klaić	1861	A Lagrangian one-layer model of long-range transport of SO_2
H. A. Khwaja and L. Husain	1869	Chemical characterization of acid precipitation in Albany, New York
R. M. Harrison, W. T. Sturges, AM. N. Kitto and Y. Li	1883	Kinetics of evaporation of ammonium chloride and ammonium nitrate aerosols
G. R. Hilst and E. G. Chapman	1889	Source-receptor relationships for wet SO_4^{2-} and NO_3^- production
G. L. Kok, A. J. Schanot, P. F. Lindgren, P. K. Dasgupta, D. A. Hegg, P. V. Hobbs and J. F. Boatman	1903	An airborne test of three sulfur dioxide measurement techniques
A. K. Sen, P. K. Karmakar, A. Mitra, A. K. Devgupta, M. K. Dasgupta, O. P. N. Calla and S. S. Rana	1909	Radiometric studies of clear air attenuation and atmospheric water vapour at 22.235 GHz over Calcutta (lat. 22°32' N, long. 88°20' E)
A. J. M. Zainal	1915	Relationship of non-methane hydrocarbons and NO_x to ozone formation in the atmosphere of Bahrain
C. Pilinis	1923	Derivation and numerical solution of the species mass distribution equations for multi- component particulate systems
H. B. Ross	1929	Trace metal wet deposition in Sweden: insight gained from daily wet only collection
C. H. Hearn, E. Turcu and J. A. Joens	1939	The near u.v. absorption spectra of dimethyl sulfide, diethyl sulfide and dimethyl disulfide at $T = 300 \text{ K}$

XV

P. Brimblecombe and S. L. Clegg	1945	Equilibrium partial pressures of strong acids over concentrated solutions—III. The temperature variation of HNO ₃ solubility
S. N. Pandis, J. H. Seinfeld and C. Pilinis	1957	Chemical composition differences in fog and cloud droplets of different sizes
Short Communication R. Weber	1971	Interpolation of the wind field in a terrain following coordinate system over complex topography
Name and Ontatana		
News and Opinions Introduction	1973	
Calendar	1973	
New Services	1974	
Opinion: Confusing signals in the climatic record (R. C. Balling, Jr and S. B. Idso)	1975	
New Patents	i	
	Nur	mber 8
2nd International Conference on Atmo and Application to Air Quality—Part Dynamics		: Sciences
D. Etling	1979	On plume meandering under stable stratification
R. Ohba, N. Ukeguchi, S. Kakishima and B. Lamb	1987	Wind tunnel experiment of gas diffusion in stably stratified flow over a complex terrain
B. S. Gera and S. P. Singal	2003	Sodar in air pollution meteorology
Y. Takeuchi and T. Adachi	2011	Seasonal variations of atmospheric trajectories arriving at Osaka in the Kansai area
Gases M. Tsuji, T. Nakano and T. Okuno	2019	Desorption of odor substances from water bodies to the atmosphere
Atmospheric Survey		
H. Kato, S. Fujita and S. Nishinomiya	2023	Mechanism of spring high oxidant episode—a meteorological analysis in and around the Hokuriku district, Japan
Modelling Y. S. Chang, B. S. Ravishanker, G. R. Carmichael, H. Kurita and H. Ueda	2035	Acid deposition in central Japan
R. H. Schulze	2051	Dispersion modeling using personal computers
D. Martin, G. Bergametti and B. Strauss	2059	On the use of the synoptic vertical velocity in trajectory model: validation by geochemical tracers
W. H. Snyder	2071	Fluid modeling applied to atmospheric dif- fusion in complex terrain

S. Okamoto, M. Hayashi, M. Nakajima, Y. Kainuma and K. Shiozawa	2089	A factor analysis-multiple regression model for source apportionment of suspended particulate matter
Other Subjects		
Short Communication	7	
T. Komeiji, K. Aoki, I. Koyama and T. Okita	2099	Trends of air quality and atmospheric deposition in Tokyo
General Papers		
F. Stump, S. Tejada, W. Ray, D. Dropkin, F. Black, R. Snow, W. Crews, P. Siudak, C. O. Davis and P. Carter	2105	The influence of ambient temperature on tailpipe emissions from 1985 to 1987 model year light-duty gasoline motor vehicles—II
P. Middleton and J. S. Chang	2113	Analysis of RADM gas concentration pre- dictions using OSCAR and NEROS moni- toring data
D. Kotzias, K. Fytianos and F. Geiss	2127	Reaction of monoterpenes with ozone, sulphur dioxide and nitrogen dioxide—gas-phase oxidation of SO ₂ and formation of sulphuric acid
JK. Koo, SO. Ko and MS. Hong	2133	Acid rain model development considering altitudinal precipitation rate
D. Helmig, J. Müller and W. Klein	2141	Analysis of peroxyacetyl nitrate (PAN) in the vertical profile of a spruce stand
F. M. Vukovich and J. K. S. Ching	2153	A semi-empirical approach to estimate vertical transport by nonprecipitating convective clouds on a regional scale
J. Alcamo and J. Bartnicki	2169	The uncertainty of atmospheric source-receptor relationships in Europe
B. C. Gälli Purghart, U. P. Nyffeler, P. W. Schindler, W. A. Van Borm and F. C. Adams	2191	Metals in airborne particulate matter in rural Switzerland
S. E. Lindberg, M. Bredemeier, D. A. Schaefer and L. Qi	2207	Atmospheric concentrations and deposition of nitrogen and major ions in conifer forests in the United States and Federal Republic of Germany
T. Pickle, D. T. Allen and S. E. Pratsinis	2221	The sources and size distributions of aliphatic and carbonyl carbon in Los Angeles aerosol
J. R. Foster, R. A. Pribush and B. H. Carter	2229	The chemistry of dews and frosts in Indianapolis, Indiana
J. Vilà-Guerau de Arellano, A. M. Talmon and P. J. H. Builtjes	2237	A chemically reactive plume model for the NO-NO $_2$ -O $_3$ system
L. MacGregor, H. G. Marshall, N. C. Knight, C. A. Knight, J. C. Farmer and H. Westberg	2247	Hailstones as cloud water composition probes: an initial assessment
S. Bell, K. Raymond, S. Watson and P. Wenman	2253	Acid rain and photochemical oxidants control policies in the European Community: a decision analysis framework
Technical Notes		
A. J. Spink and A. N. Parsons	2263	A design for an occult precipitation collector

C. E. Miller and R. Lewis	2267	The effect of sampling rate on the efficiency of the Warren Spring sampler in the determin- ation of ambient concentrations of airborne particles
J. Munthe, W. H. Schroeder, Z. Xiao and O. Lindqvist	2271	Removal of gaseous mercury from air using a gold coated denuder
News and Opinions Introduction	2275	
Calendar	2275	
New Patents	i	
	Nun	nber 9
A. Sirois	2277	The effects of missing data on the calculation of precipitation-weighted-mean concentrations in wet deposition
F. C. Laquer	2289	Sequential precipitation samplers: a literature review
F. C. Laquer	2299	An intercomparison of continuous flow, and automatically segmenting rainwater collection methods for determining precipitation conductivity and pH
S. K. Mitra, S. Barth and H. R. Pruppacher	2307	A laboratory study on the scavenging of SO ₂ by snow crystals
S. N. Pandis and J. H. Seinfeld	2313	On the interaction between equilibration processes and wet or dry deposition
A. Guenther, B. Lamb and E. Allwine	2329	Building wake dispersion at an Arctic indus- trial site: field tracer observations and plume model evaluations
W. John, S. M. Wall, J. L. Ondo and W. Winklmayr	2349	Modes in the size distributions of atmospheric inorganic aerosol
P. Zannetti, I. Tombach and W. Balson	2361	$\begin{array}{ll} \text{Calculation of visual range improvements from SO}_2 & \text{emission controlsI. Semi-empirical methodology} \end{array}$
E. L. Williams, II and D. Grosjean	2369	Southern California Air Quality Study peroxyacetyl nitrate
S. Hangal and K. Willeke	2379	Overall efficiency of tubular inlets sampling at 0-90 degrees from horizontal aerosol flows
W. M. Cox and J. A. Tikvart	2387	A statistical procedure for determining the best performing air quality simulation model
T. J. Kelly, C. W. Spicer and G. F. Ward	2397	An assessment of the luminol chemilumines cence technique for measurement of NO ₂ in ambient air
W. T. Foreman and T. F. Bidleman	2405	Semivolatile organic compounds in the ambien

D. L. Cooper, N. L. Allan and A. McCulloch	2417	Reactions of hydrofluorocarbons and hydrochlorofluorocarbons with the hydroxyl radical
T. Y. Chang and S. J. Rudy	2421	Ozone-forming potential of organic emissions from alternative-fueled vehicles
L. Enger	2431	Simulation of dispersion in moderately complex terrain—Part A. The fluid dynamic model
L. Enger	2447	Simulation of dispersion in moderately complex terrain—Part B. The higher order closure dispersion model
L. Enger	2457	Simulation of dispersion in moderately complex terrain—Part C. A dispersion model for operational use
Wang Teng Tsai and E. R. Altwicker	2473	Numerical simulation of wet scavenging of air pollutants—I. Modeling of sequential precipitation rates at the ground
Wang Teng Tsai, E. R. Altwicker and W. A. H. Asman	2485	Numerical simulation of wet scavenging of air pollutants—II. Modeling of rain composition at the ground
A. C. Brown, C. E. Canosa-Mas, A. D. Parr and R. P. Wayne	2499	Laboratory studies of some halogenated ethanes and ethers: measurements of rates of reaction with OH and of infrared absorption cross-sections
B. Clement, M. L. Riba, R. Leduc, M. Haziza and L. Torres	2513	Concentration of monoterpenes in a maple forest in Quebec
Li Jie and Mao Jietai	2517	Properties of atmospheric aerosols inverted from optical remote sensing
Short Communication		
M. W. M. Hisham and D. Grosjean	2523	Sampling of atmospheric nitrogen dioxide using triethanolamine: interference from per-oxyacetyl nitrate
Discussion E. R. Damiano, D. M. Leahey and M. B. Schroeder	2527	Observations and predictions of jet diffusion flame behaviour
News and Opinions Introduction	2531	
Calendar	2531	
New Patents	i	
	Nun	nber 10
D. M. Leahey and M. C. Hansen	2533	Observational evidence of ozone depletion by nitric oxide at 40 km downwind of a medium size city
K. Evers and J. Neisser	2541	Vertical sodar measurements at different sites in summer
R. Pleune	254	Vertical diffusion in the stable atmosphere

Contents XIX

J. M. Dasch and S. H. Cadle	2557	The removal of nitric acid to atmospheric particles during a wintertime field study
S. R. McDow and J. J. Huntzicker	2563	Vapor adsorption artifact in the sampling of organic aerosol: face velocity effects
P. Pistikopoulos, H. M. Wortham, L. Gomes, S. Masclet-Beyne, E. Bon Nguyen, P. A. Masclet and G. Mouvier	2573	Mechanisms of formation of particulate polycyclic aromatic hydrocarbons in relation to the particle size distribution: effects on meso-scale transport
J. B. Johnson, S. J. Haneef, B. J. Hepburn, A. J. Hutchinson, G. E. Thompson and G. C. Wood	2585	Laboratory exposure systems to simulate atmospheric degradation of building stone under dry and wet deposition conditions
FJ. Ecker, E. Hirai and T. Chohji	2593	Airborne trace metals in snow on the Japan Sea side of Japan
P. Andersson, R. Löfvendahl and G. Åberg	2601	Major element chemistry, $\delta^2 H$, $\delta^{18}O$ and $^{87}Sr/^{86}Sr$ in a snow profile across central Scandinavia
S. Fuzzi, G. Cesari, F. Evangelisti, M. C. Facchini and G. Orsi	2609	An automatic station for fog water collection
R. G. Derwent	2615	Evaluation of a number of chemical mechan- isms for their application in models describing the formation of photochemical ozone in Europe
J. Schaug, J. P. Rambæk, E. Steinnes and R. C. Henry	2625	Multivariate analysis of trace element data from moss samples used to monitor atmospheric deposition
R. M. Harrison and AM. N. Kitto	2633	Field intercomparison of filter pack and denuder sampling methods for reactive gaseous and particulate pollutants
S. Wunderli and R. Gehrig	2641	Surface ozone in rural, urban and alpine regions of Switzerland
R. Atkinson, S. M. Aschmann and J. Arey	2647	Rate constants for the gas-phase reactions of OH and NO ₃ radicals and O ₃ with sabinene and camphene at $296 \pm 2 \text{K}$
S. M. Dabney and D. R. Bouldin	2655	Apparent deposition velocity and com- pensation point of ammonia inferred from gradient measurements above and through alfalfa
M. Arslan and M. Boybay	2667	A study on the characterization of dustfall
W. H. White	2673	The components of atmospheric light extinction: a survey of ground-level budgets
R. D. Berry and J. J. Colls	2681	Atmospheric carbon dioxide and sulphur dioxide on an urban/rural transect—I. Continuous measurements at the transect ends
R. D. Berry and J. J. Colls	2689	Atmospheric carbon dioxide and sulphur dioxide on an urban/rural transect—II. Measurements along the transect
		1

AA.	-	ntents
Short Communications S. S. Parmar and D. Grosjean	2695	Laboratory tests of KI and alkaline annular denuders
D. Grosjean	2699	Formic acid and acetic acid measurements during the Southern California Air Quality Study
Discussion A. C. Brown, C. E. Canosa-Mas, A. D. Parr, R. P. Wayne, D. L. Cooper and N. L. Allan	2703	Reactions of hydrofluorocarbons and hydro- chlorofluorocarbons with the hydroxyl radical
News and Opinions Introduction	2705	
Calendar	2705	
New Patents	i	
	Nun	nber 11
A. S. Lefohn	i	Editorial: Global climate change
T. Levander	2707	The relative contributions to the greenhouse effect from the use of different fuels
Y. S. Chang, G. R. Carmichael, H. Kurita, T. Kitada and H. Ueda	2715	Diagnostic evaluation of the transport and gas chemistry components of the STEM-II model
T. Yoshikawa, F. Kimura, T. Koide and S. Kurita	2739	An emergency computation model for the wind field and diffusion during accidental nu- clear pollutants releases
R. C. Bales, R. A. Sommerfeld and D. G. Kebler	2749	Ionic tracer movement through a Wyoming snowpack
M. Amann	2759	Recent and future development of emissions of nitrogen oxides in Europe
G. M. Lovett and J. D. Kinsman	2767	Atmospheric pollutant deposition to high- elevation ecosystems
D. M. De Faveri, A. Converti, A. Vidili, A. Campidonico and G. Ferraiolo	2787	Reduction of the environmental impact of coal storage piles: a wind tunnel study
G. J. Keeler, S. M. Japar, W. W. Brachaczek, R. A. Gorse, Jr, J. M. Norbeck and W. R. Pierson	2795	The sources of aerosol elemental carbon at Allegheny Mountain
D. J. Moschandreas, S. M. Relwani, K. C. Taylor and J. D. Mulik	2807	A laboratory evaluation of a nitrogen dioxide personal sampling device
W. H. McDowell, C. Ginés Sánchez, C. E. Asbury and C. R. Ramos Pérez	2813	Influence of sea salt aerosols and long range transport on precipitation chemistry at El Verde, Puerto Rico
A. Marenco, J. C. Medale and S. Prieur	2823	Study of tropospheric ozone in the tropical belt (Africa, America) from STRATOZ and TROPOZ campaigns
	Short Communications S. S. Parmar and D. Grosjean D. Grosjean Discussion A. C. Brown, C. E. Canosa-Mas, A. D. Parr, R. P. Wayne, D. L. Cooper and N. L. Allan News and Opinions Introduction Calendar New Patents A. S. Lefohn T. Levander Y. S. Chang, G. R. Carmichael, H. Kurita, T. Kitada and H. Ueda T. Yoshikawa, F. Kimura, T. Koide and S. Kurita R. C. Bales, R. A. Sommerfeld and D. G. Kebler M. Amann G. M. Lovett and J. D. Kinsman D. M. De Faveri, A. Converti, A. Vidili, A. Campidonico and G. Ferraiolo G. J. Keeler, S. M. Japar, W. W. Brachaczek, R. A. Gorse, Jr, J. M. Norbeck and W. R. Pierson D. J. Moschandreas, S. M. Relwani, K. C. Taylor and J. D. Mulik W. H. McDowell, C. Ginés Sánchez, C. E. Asbury and C. R. Ramos Pérez A. Marenco, J. C. Medale and	Short Communications S. S. Parmar and D. Grosjean 2695 D. Grosjean 2699 Discussion A. C. Brown, C. E. Canosa-Mas, A. D. Parr, R. P. Wayne, D. L. Cooper and N. L. Allan News and Opinions Introduction Calendar 705 New Patents Num A. S. Lefohn T. Levander 707 Y. S. Chang, G. R. Carmichael, H. Kurita, T. Kitada and H. Ueda T. Yoshikawa, F. Kimura, T. Koide and S. Kurita R. C. Bales, R. A. Sommerfeld and D. G. Kebler M. Amann 2767 G. M. Lovett and J. D. Kinsman 2767 D. M. De Faveri, A. Converti, A. Vidili, A. Campidonico and G. Ferraiolo G. J. Keeler, S. M. Japar, W. W. Brachaczek, R. A. Gorse, Jr. J. M. Norbeck and W. R. Pierson D. J. Moschandreas, S. M. Relwani, K. C. Taylor and J. D. Mulik W. H. McDowell, C. Ginés Sánchez, C. E. Asbury and C. R. Ramos Pérez A. Marenco, J. C. Medale and 2823

Contents XXI

	Col	inchis AAI
C. Rickel, B. Lamb, A. Guenther and E. Allwine	2835	An infrared method for plume rise visualization and measurement
P. Blanchard, P. B. Shepson, K. W. So, H. I. Schiff, J. W. Bottenheim, A. J. Gallant, J. W. Drummond and P. Wong	2839	A comparison of calibration and measurement techniques for gas chromatographic determination of atmospheric peroxyacetyl nitrate (PAN)
D. Melas	2847	Sodar estimates of surface heat flux and mixed layer depth compared with direct measurements
A. Molnár	2855	Estimation of volatile organic compounds (VOC) emissions for Hungary
L. H. J. M. Janssen, F. T. M. Nieuwstadt and M. Donze	2861	Time scales of physical and chemical processes in chemically reactive plumes
W. K. de Raat, G. L. Bakker and F. A. de Meijere	2875	Comparison of filter materials used for sampling of mutagens and polycyclic aromatic hydrocarbons in ambient airborne particles
Discussions J. Rudolph, Ø. Hov, N. Schmidbauer and M. Oehme	2889	Light hydrocarbons in the Norwegian Arctic
J. D. Rogers	2891	Infrared absorptivities and integrated band intensities for gaseous peroxyacetyl nitrate (PAN)
S. E. Schwartz and S. Kumar	2892	The characteristic time to achieve interfacial phase equilibrium in cloud drops
News and Opinions		
Introduction	2895	
Calendar	2895	
Book Reviews (J. P. Lodge, Jr)	2897	
New Patents	i	
	Ninn	nber 12
D. Noy, B. Brunekreef, J. S. M. Boleij, D. Houthuijs and R. De Koning	2903	3 The assessment of personal exposure to nitro- gen dioxide in epidemiological studies
S. R. McDow, W. Giger, H. Burtscher, A. Schmidt-Ott and H. C. Siegmann	2911	Polycyclic aromatic hydrocarbons and com- bustion aerosol photoemission
A. F. M. Ahmed	291	7 SO ₂ and NO _x emissions due to fossil fuel combustion in Saudi Arabia: a preliminary inventory
A. F. M. Ahmed, R. P. Singh and A. H. Elmubarak	292	7 Chemistry of atmospheric precipitation at the western Arabian Gulf Coast
G. J. Keeler, J. D. Spengler, P. Koutrakis, G. A. Allen, M. Raizenne and B. Stern	293	5 Transported acid aerosols measured in southern Ontario

12000		
E. G. Chapman, C. J. Barinaga, H. R. Udseth and R. D. Smith	2951	Confirmation and quantitation of hydroxy- methanesulfonate in precipitation by electro- spray ionization-tandem mass spectrometry
B. D. Katsoulis and D. M. Whelpdale	2959	Atmospheric sulfur and nitrogen budgets for southeast Europe
S. R. Hanna, J. S. Chang and D. G. Strimaitis	2971	Uncertainties in source emission rate estimates using dispersion models
S. H. Cadle, R. VandeKopple, P. A. Mulawa and J. M. Dasch	2981	Ambient concentrations, scavenging ratios, and source regions of acid related compounds and trace metals during winter in northern Michigan
N. A. Kelly and R. F. Gunst	2991	Response of ozone to changes in hydrocarbon and nitrogen oxide concentrations in outdoor smog chambers filled with Los Angeles air
J. D. Joslin, S. F. Mueller and M. H. Wolfe	3007	Tests of models of cloudwater deposition to forest canopies using artificial and living collectors
E. P. Weijers and H. F. Vugts	3021	The composition of bulk precipitation on a coastal island with agriculture compared to an urban region
G. A. Isaac, W. R. Leaitch and J. W. Strapp	3033	The vertical distribution of aerosols and acid related compounds in air and cloudwater
W. C. Malm, K. A. Gebhart and R. C. Henry	3047	An investigation of the dominant source regions of fine sulfur in the western United States and their areas of influence
R. Prado-Fiedler	3061	On the relationship between precipitation amount and wet deposition of nitrate and ammonium
H. Richartz, A. Reischl, F. Trautner and O. Hutzinger	3067	Nitrated phenols in fog
JL. Jaffrezo, JL. Colin and JM. Gros	3073	Some physical factors influencing scavenging ratios
Technical Note J. Veselý	3085	Stability of the pH and the contents of ammonium and nitrate in precipitation samples
Short Communications G. S. Varma	3091	Cation deficiency in the atmosphere as a probable cause of acid rains in North America
R. A. Ramundo and T. R. Seastedt	3093	Site-specific underestimation of wetfall NH ₄ ⁺ using NADP data
Discussion T. P. DeFelice and J. M. Dasch	3097	Hydrological and chemical input to fir trees from rain and clouds during a 1-month study at Clingmans Peak, NC

Preliminary Communication D. Tanzer and K. G. Heumann	3099	GC determination of dimethyl selenide and trimethyl selenonium ions in aquatic systems using element specific detection
News and Opinions Introduction	3103	
Calendar	3103	
Opinion: The search for clean alternative fuels: there's no such	3105	

thing as a free lunch! (J. S. Gaffney and N. A. Marley)

Volume Contents and Author Index to Volume 24A